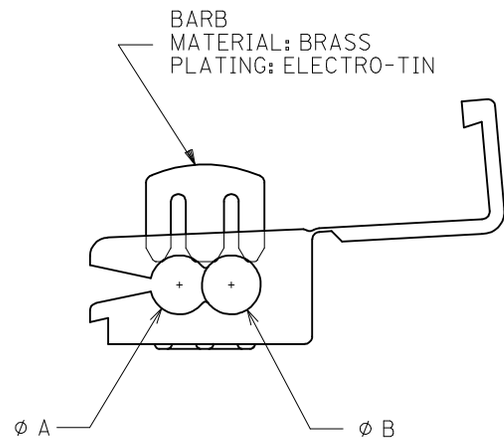
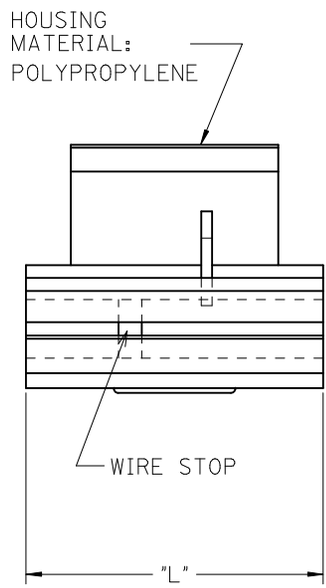
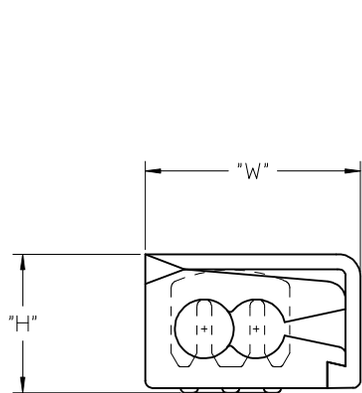
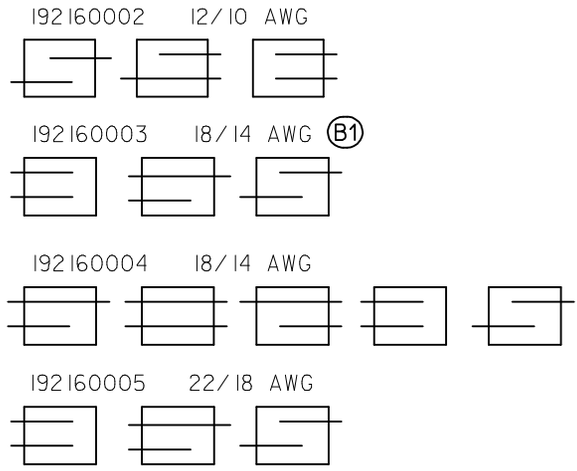


MATERIAL NUMBER	ALTERNATE NUMBER	WIRE SIZE	WIRE STOP	COLOR	"H" MAX	"W" MAX	"L" MAX	"A" MIN	"B" MIN
192160002	ML-1210	12-10	YES	YELLOW	.52/(13.2)	.74/(18.8)	.80/(20.3)	.160/(4.06)	.185/(4.70)
192160003	ML-1614	18-14 (B1)	YES	BLUE	.42/(10.7)	.55/(13.8)	.79/(20.1)	.125/(3.17)	.130/(3.30)
192160004	ML-1814	18-14	NO	WHITE	.42/(10.7)	.55/(13.8)	.79/(20.1)	.125/(3.17)	.130/(3.30)
192160005	ML-2218	22-18	YES	RED	.42/(10.7)	.55/(13.8)	.79/(20.1)	.120/(3.04)	.120/(3.04)



POSSIBLE WIRE CONFIGURATIONS



NOTE:
PARTS ARE ROHS COMPLIANT.

CUSTOMER DRAWING

CORRECT WIRE SIZE EC NO: IFC2014-1302 DRAWING: G0JAS01 2014/01/23 CHKD: JMAGNEIL 2014/01/23 APPR: JMAGNEIL 2014/02/07	DESCRIPTION B1	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE IN/MM		SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION		
		4 PLACES ± --- ± --- 3 PLACES ± --- ± .005 2 PLACES ± 0.13 ± .01 1 PLACE ± 0.25 ± ---		DRAWN BY DATE EDB 2000/11/22		CHECKED BY DATE HEB 2000/11/22		MULTI LOCK CONNECTOR 22 THROUGH 10 AWG			
		ANGULAR ± ---°		APPROVED BY DATE RWD 2000/11/22		MATERIAL NO. SEE CHART					
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						